

AMENDMENTS TO THE SPECIFICATION

Page 1, the title at lines 1-2:

MOBILE COMMUNICATION TERMINAL AND OPERATION
CONTROL SYSTEM ~~THEREOF~~ FOR PREVENTING OPERATION BASED
ON LOCATION

Paragraph beginning at page 3, lines 12:

RECEIVED

AUG 02 2004

Technology Center 2600

According to a first aspect of the present invention for achieving the object mentioned above, there is provided a mobile communication terminal. The mobile communication terminal provides a GPS receiver that measures the exact position (latitude and longitude) of the mobile communication terminal by receiving signals from GPS satellites, an operation setting section that registers plural operation settings corresponding to addresses, and an operation setting receiver that receives the information of an operation setting corresponding to the address of the exact position of the mobile communication terminal from a management center in which operation settings corresponding to addresses are registered, via a base station. And in case that the mobile communication terminal moved to an address, the mobile communication terminal changes its operation setting corresponding to the moved address by retrieving the registered plural operation settings in its own terminal when the operation setting at the moved address exists in its own terminal. And when the operation setting does not exist in the own terminal and ~~[[exists]]~~ exists in

the management center, the mobile communication terminal changes its operation setting corresponding to the moved address by receiving from the management center via the base station, by that the management center retrieves the plural operation settings registering in the management center. And when the operation setting at the moved address does not exist both in the own terminal and the management center, the operation setting is returned to a normal setting (initial setting) of the mobile communication terminal.